# **Batch Analysis Report**

User ID: PRMGroup

Statistics Output: C:\Users\Admin\Desktop\MTK Red Green N2A 081119\MTK RG 081119-Batch\_A

nalysis\_08112019135643.csv

Worksheet PDF Output: C:\Users\Admin\Desktop\MTK Red Green N2A 081119\MTK RG 081119-Bat

ch\_Analysis\_08112019135643.pdf

#### Controles

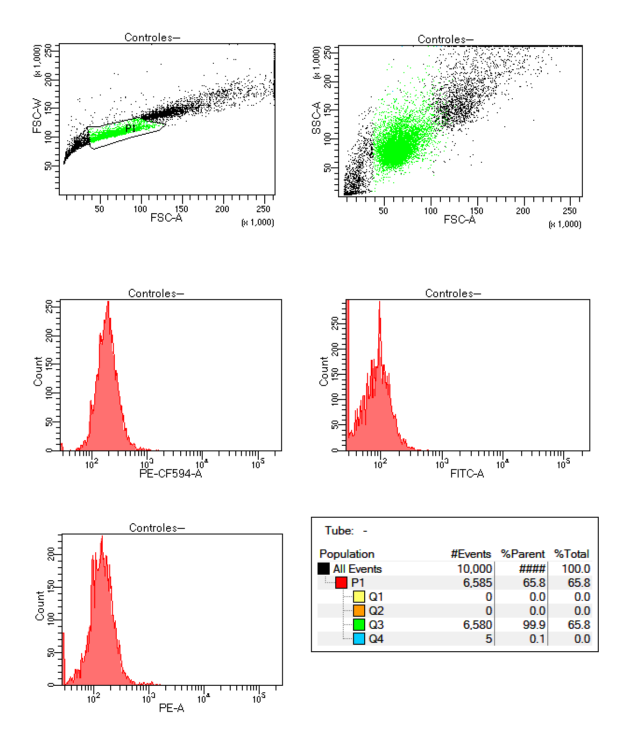
Status	Run Time	
OK	11/8/19 1:57 PM	
OK	11/8/19 1:57 PM	
OK	11/8/19 1:57 PM	
	OK OK	OK 11/8/19 1:57 PM OK 11/8/19 1:57 PM

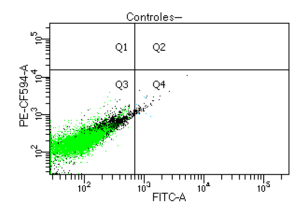
### CM

Status	Run Time
OK .	11/8/19 1:57 PM
OK .	11/8/19 1:58 PM
OK .	11/8/19 1:58 PM
)	K K

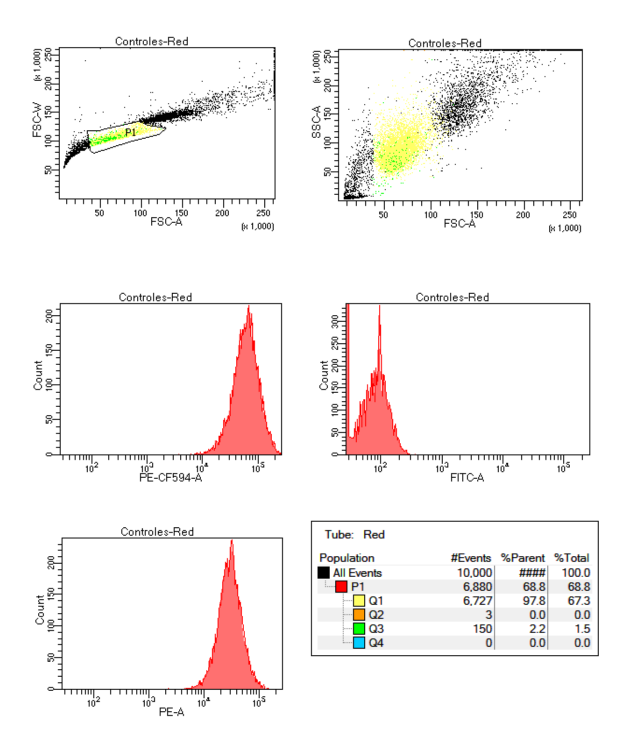
## $\mathsf{mR}$

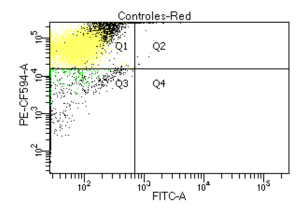
Tube	Status	Run Time
mR1	OK	11/8/19 1:58 PM
mR2	OK	11/8/19 1:58 PM
mR3	OK	11/8/19 1:58 PM



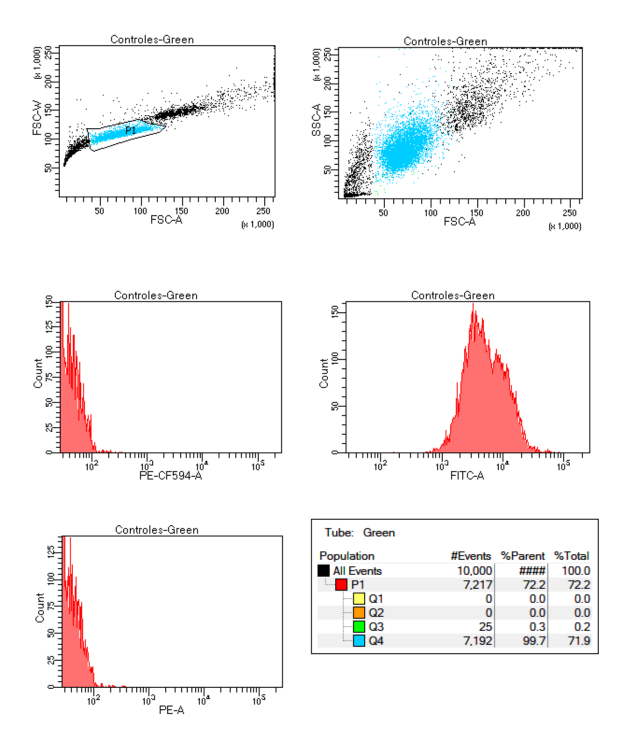


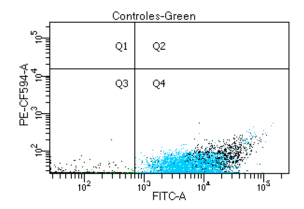
Experiment I	MTKF	MTK RG 081119		
Specimen Na	ame:	Contro	les	
Tube Name:		-		
Record Date	Record Date:		2019 1:31:	:59 PM
\$OP:		PRMG	roup	
GUID:		de414	72b-2ab0-4	4341-9
			PE-CF5	FITC-A
Population	#Events	%Parent	Mean	Mean
P1	6,585	65.9	204	88
Q1	0	0.0	####	####
Q2	0	0.0	####	####
Q3	6,580	99.9	203	87
Q4	5	0.1	1,576	976
I				



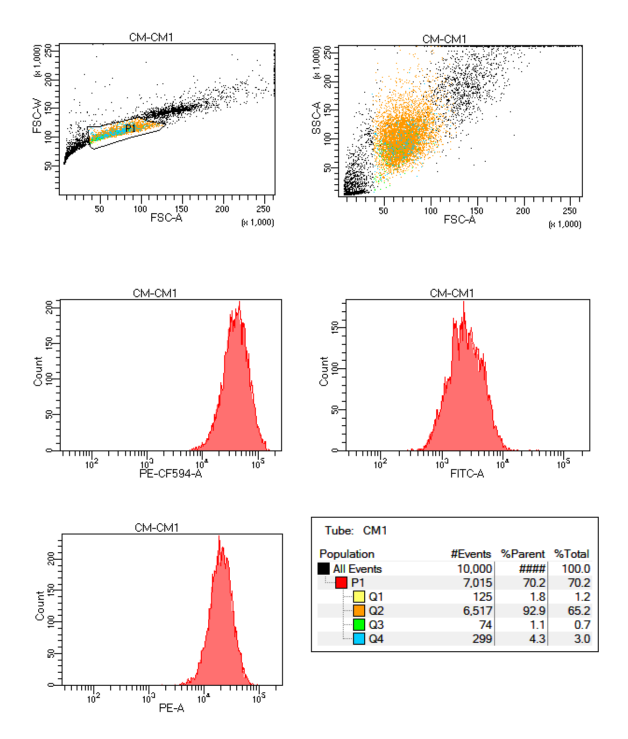


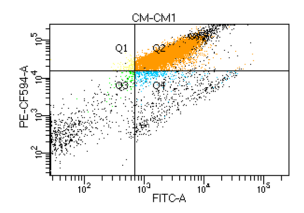
Experiment I	MTKR	MTK RG 081119		
Specimen N	ame:	Contro	les	
Tube Name:		Red		
Record Date	c	Nov 8,	2019 1:26:	45 PM
\$OP:		PRMG	roup	
GUID:		9f470c	f9-6d12-40	)7c-84
			PE-CF5	FITC-A
Population	#Events	%Parent	Mean	Mean
P1	6,880	68.8	65,930	82
Q1	6,727	97.8	67,176	82
Q2	3	0.0	48,325	1,136
Q3	150	2.2	10,417	82
Q4	0	0.0	####	####



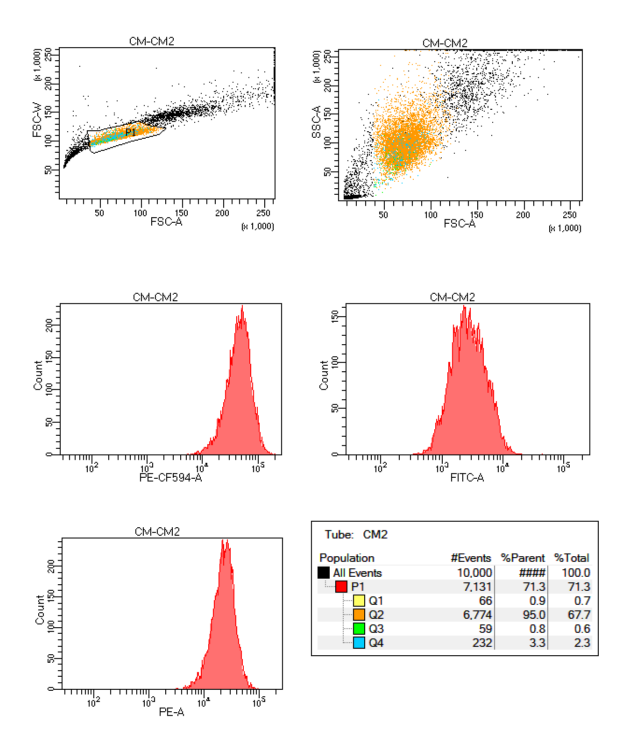


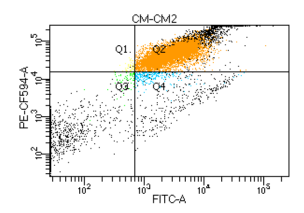
Experiment Specimen N Tube Name: Record Date \$OP: GUID:	ame:	Control Green Nov 8, 2 PRMG	2019 1:29	
Population	#Events	%Parent	PE-CF5 Mean	FITC-A Mean
P1	7,217	72.2	21	6,718
Q1	0	0.0	####	####
Q2	0	0.0	####	####
Q3	25	0.3	16	475
Q4	7,192	99.7	21	6,740



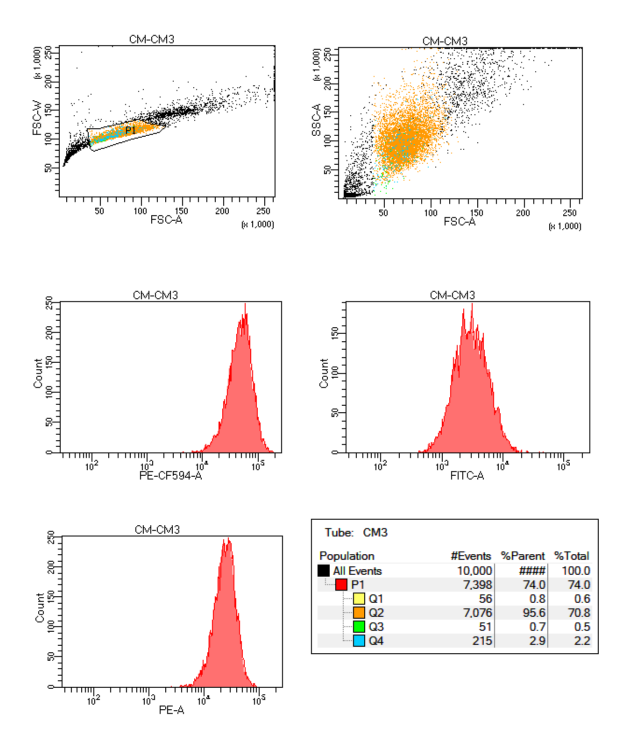


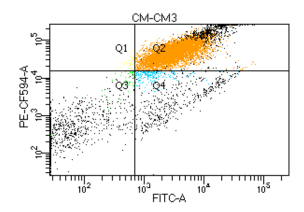
Experiment I	MTK RO	MTK RG 081119		
Specimen N	ame:	CM		
Tube Name:		CM1		
Record Date		Nov 8, 2	2019 1:36:	42 PM
\$OP:		PRMGr	oup	
GUID:		06df2d7	7f-ecb4-45	0b-ab
		_		
		F	PE-CF5	FITC-A
Population	#Events	%Parent	Mean	Mean
P1	7,015	70.2	42,757	2,882
Q1	125	1.8	22,593	560
Q2	6,517	92.9	44,943	2,964
Q3	74	1.1	9,579	520
I - 04	299	4.3	11,752	2.659
U4	299	4.5	11,732	2,000



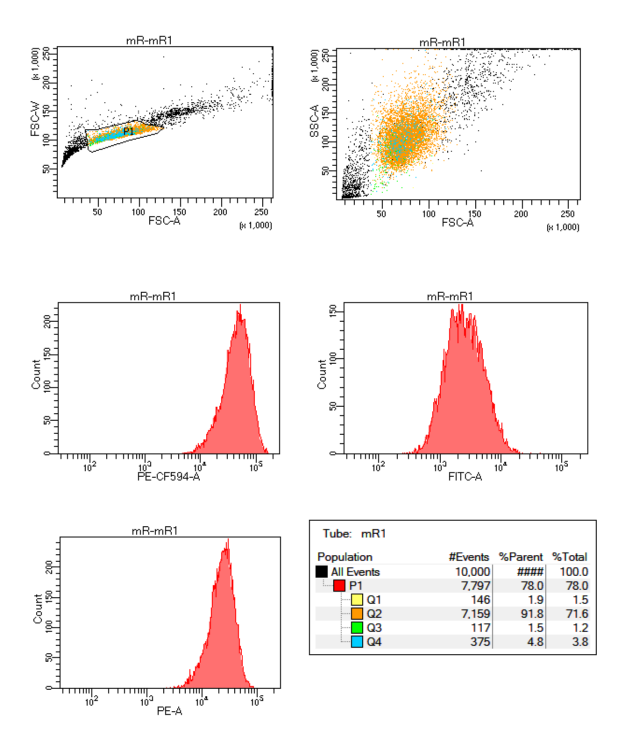


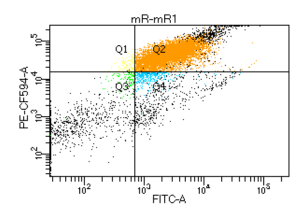
Experiment N	MTK R	MTK RG 081119		
Specimen Na	ame:	CM		
Tube Name:		CM2		
Record Date:	:	Nov 8, 2	2019 1:39:	58 PM
\$OP:		PRMGr	oup	
GUID:		dcdac6	3d-a8c6-4	685-b
		F	PE-CF5	FITC-A
Population	#Events	%Parent	Mean	Mean
P1	7,131	71.3	47,648	3,255
Q1	66	0.9	21,990	594
Q2	6,774	95.0	49,463	3,334
Q3	59	0.8	9,976	505
Q4	232	3.3	11,544	2,402



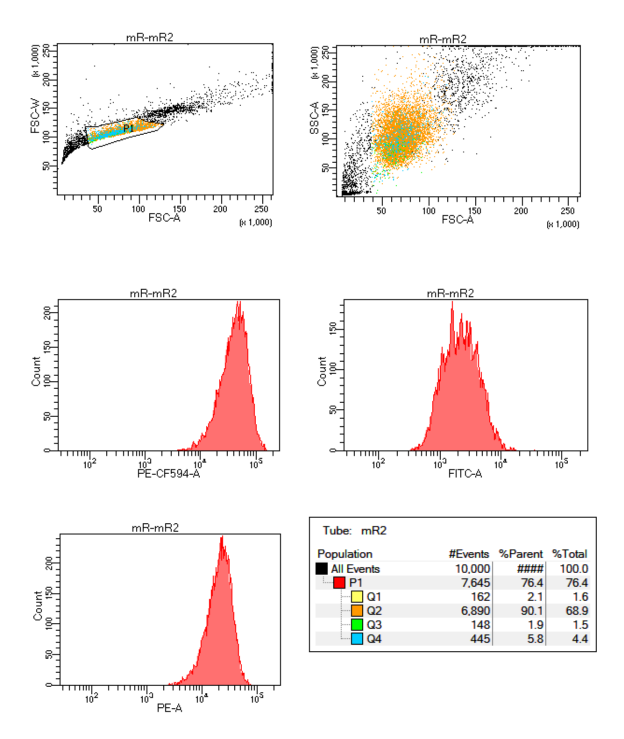


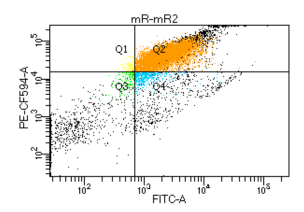
Experiment I Specimen N Tube Name: Record Date \$OP: GUID:	ame:	CM CM3 Nov 8, PRMG	G 081119 2019 1:42: roup 04-4b80-4	
			PE-CF5	FITC-A
Population	#Events	%Parent	Mean	Mean
P1	7,398	74.0	50,022	3,640
Q1	56	0.8	26,446	580
Q2	7,076	95.6	51,672	3,723
Q3	51	0.7	8,727	472
Q4	215	2.9	11,652	2,433



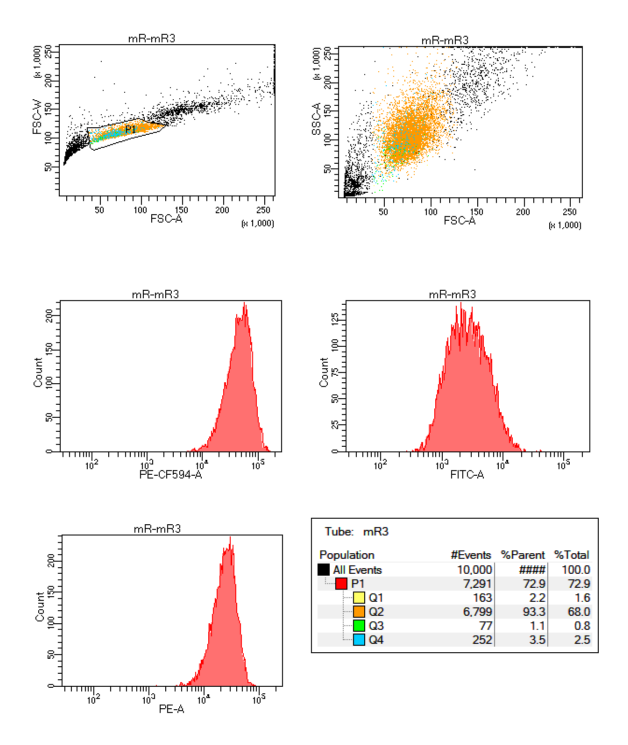


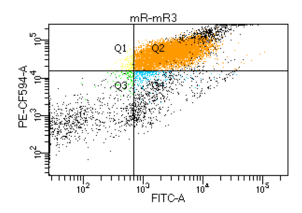
Experiment Specimen N Tube Name: Record Date \$OP: GUID:	ame:	mR mR1 Nov 8, 2 PRMG	G 081119 2019 1:44: roup 48-5c66-4	
			PE-CF5	FITC-A
Population	#Events	%Parent	Mean	Mean
P1	7,797	78.0	47,674	3,152
Q1	146	1.9	26,055	561
Q2	7,159	91.8	50,623	3,320
Q3	117	1.5	10,100	520
Q4	375	4.8	11,511	1,772





Experiment Name: Specimen Name: Tube Name: Record Date: \$OP: GUID:		mR mR2 Nov 8, PRMG			
			PE-CF5	FITC-A	
Population	#Events	%Parent	Mean	Mean	
P1	7,645	76.4	43,334	2,633	
Q1	162	2.1	23,928	580	
Q2	6,890	90.1	46,585	2,794	
Q3	148	1.9	9,529	530	
Q4	445	5.8	11,307	1,601	





Experiment Specimen N Tube Name: Record Date \$OP: GUID:	ame:	mR mR3 Nov 8, 2 PRMG	G 081119 2019 1:49 roup 68-e14c-4	
			PE-CF5	FITC-A
Population	#Events	%Parent	Mean	Mean
P1	7,291	72.9	47,896	3,419
Q1	163	2.2	26,421	580
Q2	6,799	93.3	50,184	3,577
Q3	77	1.1	10,013	503
Q4	252	3.5	11,625	1,903